

BETTER byDESICN

## MB38

With over 40 years experience in the design and manufacture of electro magnetic drilling systems, Mag-bor sets the standards for others to follow. Using proven technology, new innovation and aesthetic design we have responded to our customers' needs and developed the most innovative and reliable electro magnetic drilling system in the industry.
Mag-bor has developed a new concept in electro magnetic drilling systems, with many exclusive features, unique to this new generation. Size and weight has been reduced, but strength and durability retained.
Built-in-safety features are now standard on all Mag-bor machines.

TRSS Twin Rail Slide System


- Twin rail slide system maximises slide stability
- Slide has no contact with the main body of the machine
- Reduced friction wear
- Reduced cutter breakage
- Better stability
- Improved cutter life
- Better tolerance
- Improved hole quality
- 110 mm cutting depth achievable even with our MB38
- Low maintainance, better reliablity

Mag-bor have over 40 years experience within the magnetic drilling markets world-wide.
Setting the standard for high-quality, innovation and reliable mag drills around the world.


Complete with Carry Case, Guard, Accessory Tool Kit, Coolant Bottle and Safety Chain. 12 month warranty included as standard. Extended warranties available.

Full Range of HSS M2, M42 and TCT Cutters, Countersinks, Arbors and Accessories Available.

| Motor Watts | 1100 |
| :---: | :---: |
| Total Power Watts | 1160 |
| Speed No. Load RPM | 720 |
| Speed Full Load RPM | 450 |
| Cutter Capacity | 12-40mm |
| Cutter Depth | 110 mm |
| Drilling Capacity | 3-16mm |
| Countersink Capacity | 10-30mm |
| Slide Stroke | 170 mm |
| Magnetic Adhesion | 1100 kg |
| Magnetic Foot | $85 \times 170 \mathrm{~mm}$ |
| Magnet | Fixed |
| Overall Height | 320 mm |
| Overall Width | 120 mm |
| Overall Length | 280 mm |
| Arbor for Cutters | 19 mm |
| Coolant System | Through Arbor |
| Weight | 11.5kg |



